Approved For Release 2002/1		0664R000200010	178-2	
CLAS	CLASSIFIED MESSAGE ROUTING		ROUTING	
DATE : Ø948Z 25 AUG 61 S	ECRET	1 2 3	4	
TO : DIRECTOR 1A FROM: .		PRIC		
ACTION: OPD (1-2-3-4-5-6-7-8-998)			PRIORITY	
info : S/C (11)				
KEN			IN 15973	
TO/R: Ø948Z 25 AUGUST 196				
1A 70 PRITY		CETE	Ø54	
1A REF:)			
1921 (IN 1579	a }			

- 1. SHUTOFF VALVES AND FLOATS HAVE BEEN REMOVED FROM ARTICLE 358 AND VISUALLY INSPECTED. THEY MOVE FREELY WITHOUT ANY BINDING AND LOOK TO BE CK. GROUND CHECKS PRIOR TO REMOVAL WITH ENGINE RUNNING PROVES THAT SUMP TANK IS BEING REFILLED AT A RAPID RATE WHICH FURTHER INDICATES THAT BOTH VALVES ARE FUNCTIONING PROPERLY.
- 2. SHUTOFF VALVES, FLOATS AND SWITCHES SHIPPED FROM HAVE NOT ARRIVED. PROPOSE TO REMOVE OUTBOARD VENT TUBES REINSTALL SHUTOFFS, FLOATS AND SWITCHES. WILL CLIMB TO ALTITUDE TWICE ON TEST HOP AND DESCEND TO THOROUGHLY CHECK LOW LEVEL FLIGHT.

25X1A

3. SINCE VALVES ARE KNOWN TO BE WORKING PROPERLY DURING CLIMB OUT AND PERIODS OF HIGH FUEL CONSUMPTION STRONGLY SUSPECT THAT PROBLEM IN THIS CASE WAS CAUSED BY ICE BLOCKING THE OUTBOARD

SECRET

SECRET	
Ø54 (IN 15973)	PAGE TWO
VENT TUBE.	
4. IF TEST HOP IS SUCCESSFUL AND LOW LEVE	L LIGHT DOES NOT
ILLUMINATE WOULD THEN CONSIDER ARTICLE IN CO	MMISSION.
5. THE ONLY OTHER ALTERNATIVE IS FOR	TO RESHIP
THE PARTS IMMEDIATELY BY COURIER.	
6. REQUEST COMMENT FROM HOQS AND	
END OF MESSAGE	
	VENT TUBE. 4. IF TEST HOP IS SUCCESSFUL AND LOW LEVE ILLUMINATE WOULD THEN CONSIDER ARTICLE IN CO. 5. THE ONLY OTHER ALTERNATIVE IS FOR THE PARTS IMMEDIATELY BY COURIER. 6. REQUEST COMMENT FROM HDQS AND

SECRET